



JN0-332^{Q&As}

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QUESTION 1

You are configuring a blacklist for Web filtering on a branch SRX Series device.

Which two URL patterns are valid? (Choose two.)

- A. `http://www.company.com/*`
- B. `http://*.company.com`
- C. `www.company.com`
- D. `1.2.3.4`

Correct Answer: BD

QUESTION 2

Which three firewall user authentication objects can be referenced in a security policy? (Choose three.)

- A. access profile
- B. client group
- C. client
- D. default profile
- E. external

Correct Answer: ABC

QUESTION 3

You are troubleshooting an IPsec VPN on an SRX Series device. You determine that phase 1 is establishing successfully, but phase 2 is failing. Which configuration settings should you verify is correct?

- A. preshared key
- B. digital certificate
- C. proxy ID
- D. Diffie-Hellman group

Correct Answer: C

QUESTION 4



Which security or functional zone name has special significance to the Junos OS?

- A. self
- B. trust
- C. untrust
- D. junos-global

Correct Answer: D

QUESTION 5

Your task is to provision the Junos security platform to permit transit packets from the Private zone to the External zone by using an IPsec VPN and log information at the time of session close.

Which configuration meets this requirement?

A. [edit security policies from-zone Private to-zone External] user@host# show policy allowTransit { match { source-address PrivateHosts; destination-address ExtServers; application ExtApps; } then { permit { tunnel { ipsec-vpn VPN; } } log { session-init; } } }

}

B. [edit security policies from-zone Private to-zone External] user@host# show policy allowTransit { match { source-address PrivateHosts; destination-address ExtServers; application ExtApps; } then { permit { tunnel { ipsec-vpn VPN; } } count { session-close; } } }

C. [edit security policies from-zone Private to-zone External] user@host# showpolicy allowTransit { match { source-address PrivateHosts; destination-address ExtServers; application ExtApps; } then { permit { tunnel { ipsec-vpn VPN; } } log { session-close; } } }

D. [edit security policies from-zone Private to-zone External] user@host# show policy allowTransit { match { source-address PrivateHosts; destination-address ExtServers; application ExtApps; } then { permit { tunnel { ipsec-vpn VPN; log; count session-close; } } } }

Correct Answer: C

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